

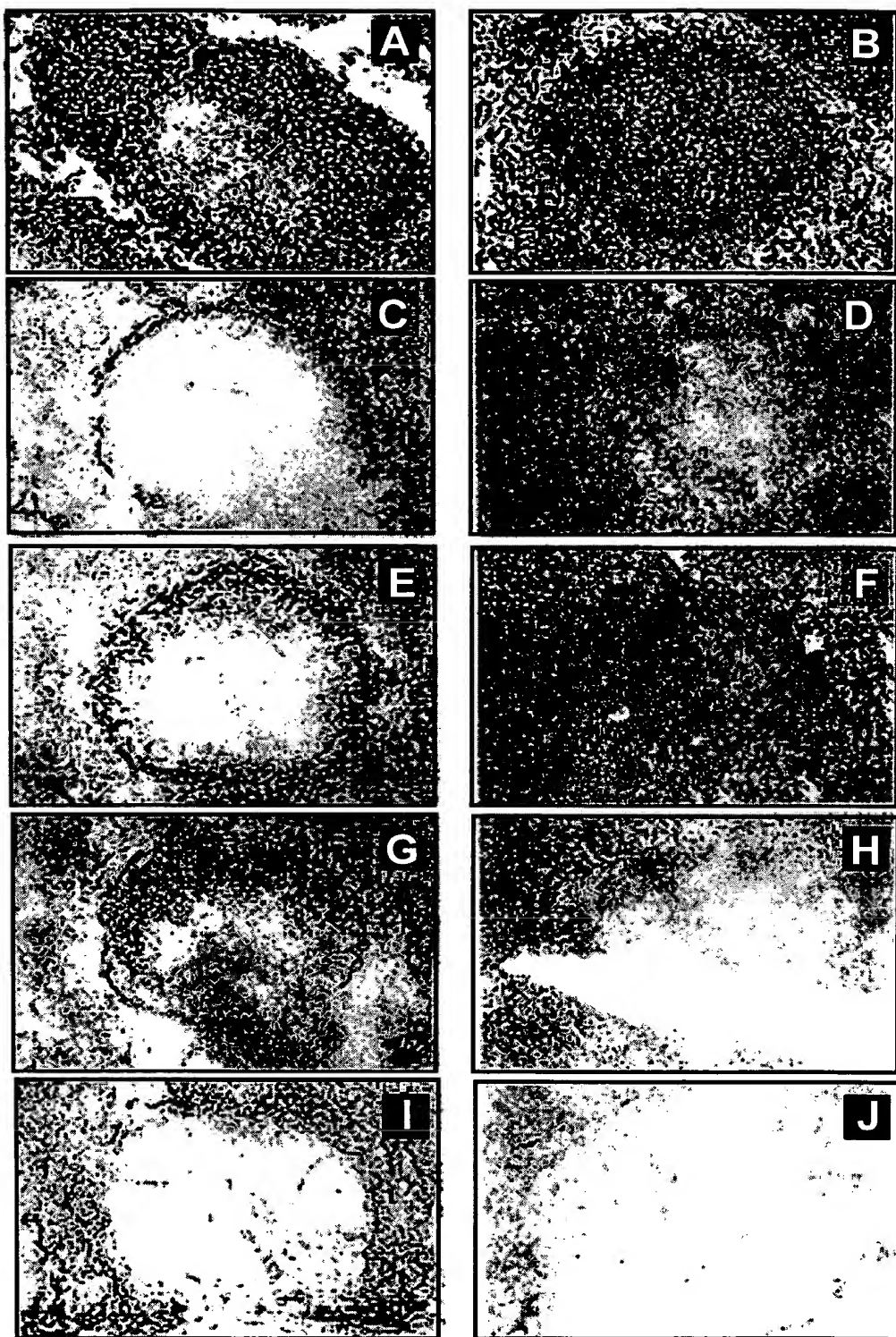
App No.: 09/299,139 Expr Mail #: EV956470755US  
Docket No.: BGNA013RCE  
Inventor: Jeffrey L. BROWNING et al.  
Title: USE OF LYMPHOTOXIN-BETA  
RECEPTOR BLOCKING AGENTS FOR THE  
TREATMENT OF ANTIBODY, etc.  
REPLACEMENT SHEET Sheet 1 of 7

1/7

1 SQPQAVPPYA SENQTCRDQE KEYYEPQHRI CCSRCPPGTY VSAKCSRIRD 50  
51 TVCATCAENS YNEHWNYLTI CQLCRPCDPV MGLEEIAPCT SKRKTQCRCQ 100  
101 PGMFCAAVAL ECTHCELLSD CPPGTEAELK DEVGKGNNHC VPCKAGHFQN 150  
151 TSSPSARCQP HTRCENQGLV EAAPGTAQSD TTCKNPLEPL PPEMSGT 197

*Fig. 1*

2/7



*Fig. 2*

3/7

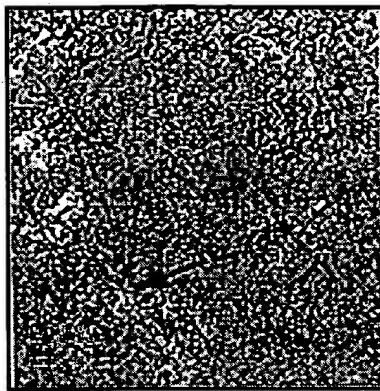


Fig. 3A

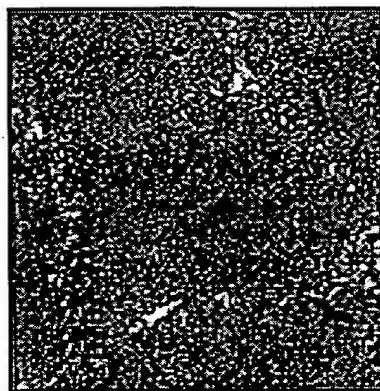


Fig. 3B

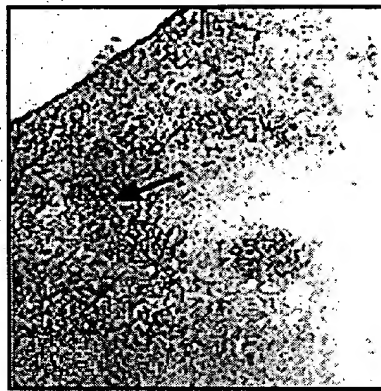


Fig. 3C

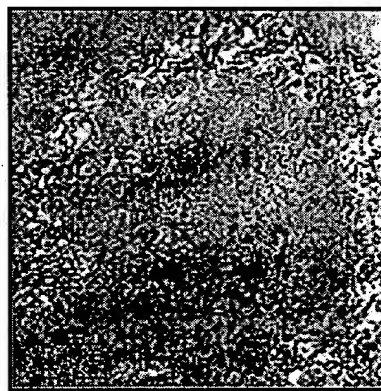


Fig. 3D

Fig. 3E

Fig. 3F

4/7

**MAdCAM-1 staining**



**LT $\beta$ -RIG**

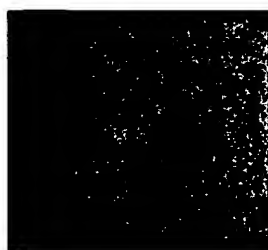
**PNAd staining**



*Fig. 4A*

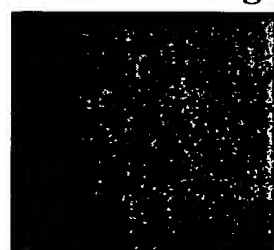
*Fig. 4B*

**MAdCAM-1 staining**



**LFA3Ig**

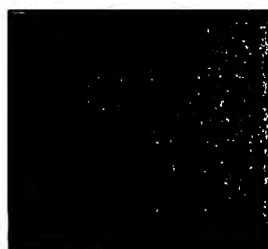
**PNAd staining**



*Fig. 4C*

*Fig. 4D*

**MAdCAM-1 staining**



**TNFR55Ig**

**PNAd staining**



*Fig. 4E*

*Fig. 4F*

**MAdCAM-1 staining**



**LT $\beta$ -RIG,  
gs only**

**PNAd staining**



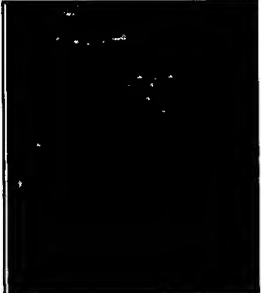
**LT $\beta$ -RIG,  
gs only**

*Fig. 4G*

*Fig. 4H*

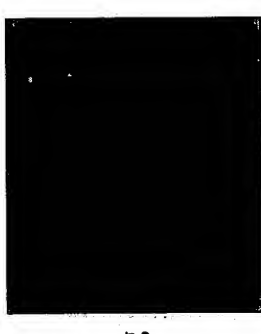
5/7

MOMA-1 staining



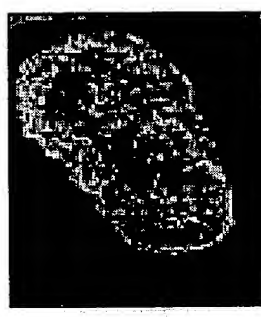
LT $\beta$ -RIg

Sialoadhesin staining



LT $\beta$ -RIg

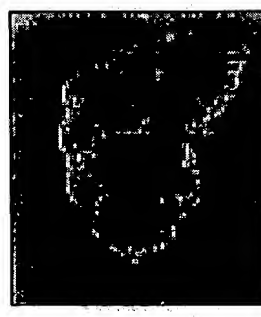
T and B cell staining



LT $\beta$ -RIg

Fig. 5A

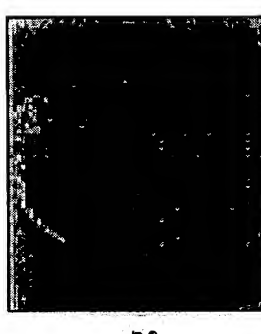
T and B cell staining



LFA3Ig

Fig. 5B

Sialoadhesin staining



LFA3Ig

Fig. 5C

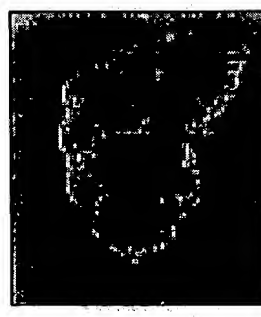
MOMA-1 staining



LFA3Ig

Fig. 5D

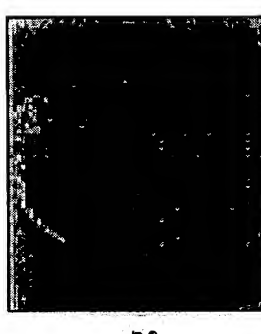
T and B cell staining



TNFR55Ig

Fig. 5E

Sialoadhesin staining



TNFR55Ig

Fig. 5F

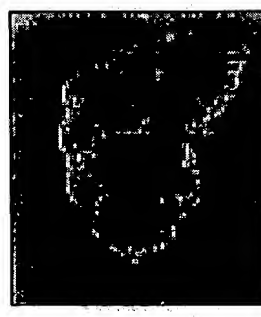
MOMA-1 staining



TNFR55Ig

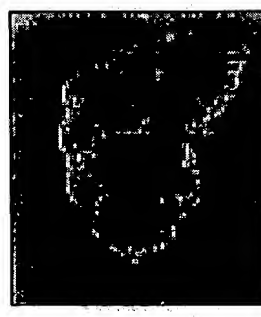
Fig. 5G

T and B cell staining



TNFR55Ig

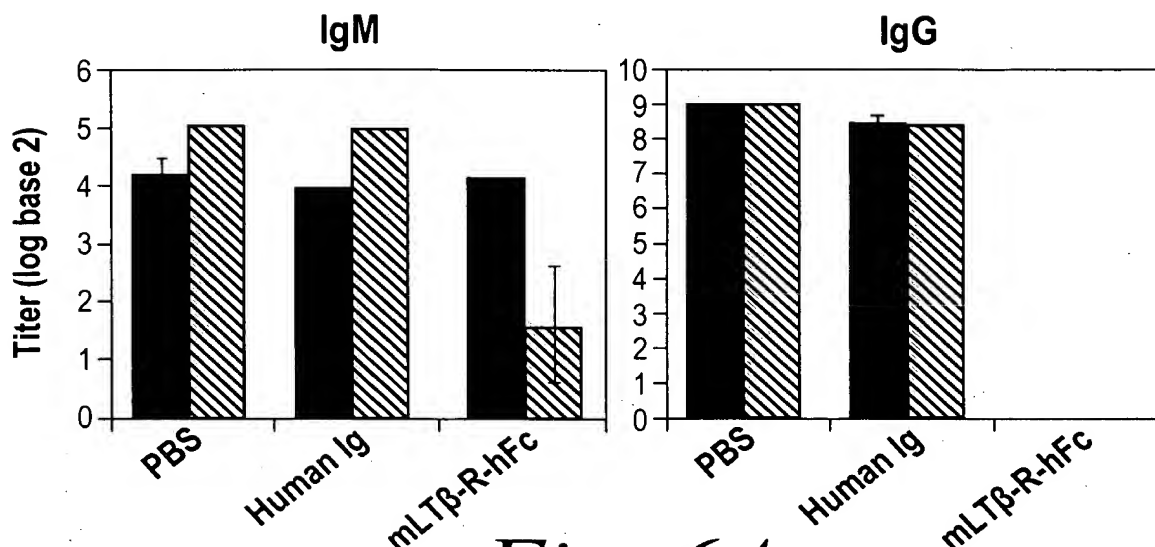
Fig. 5H



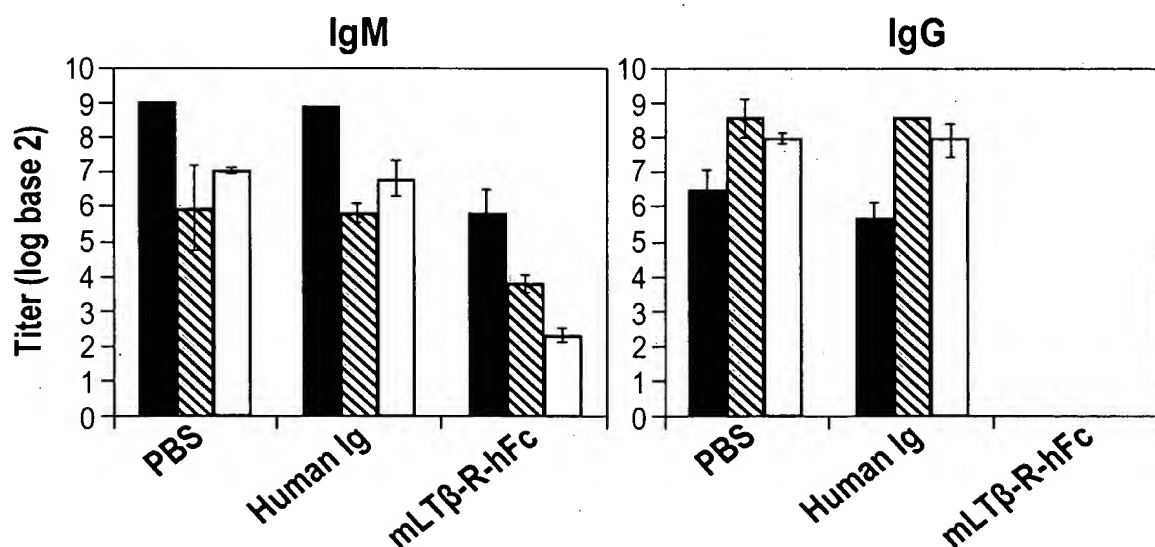
TNFR55Ig

Fig. 5I

6/7



*Fig. 6A*



*Fig. 6B*

7/7

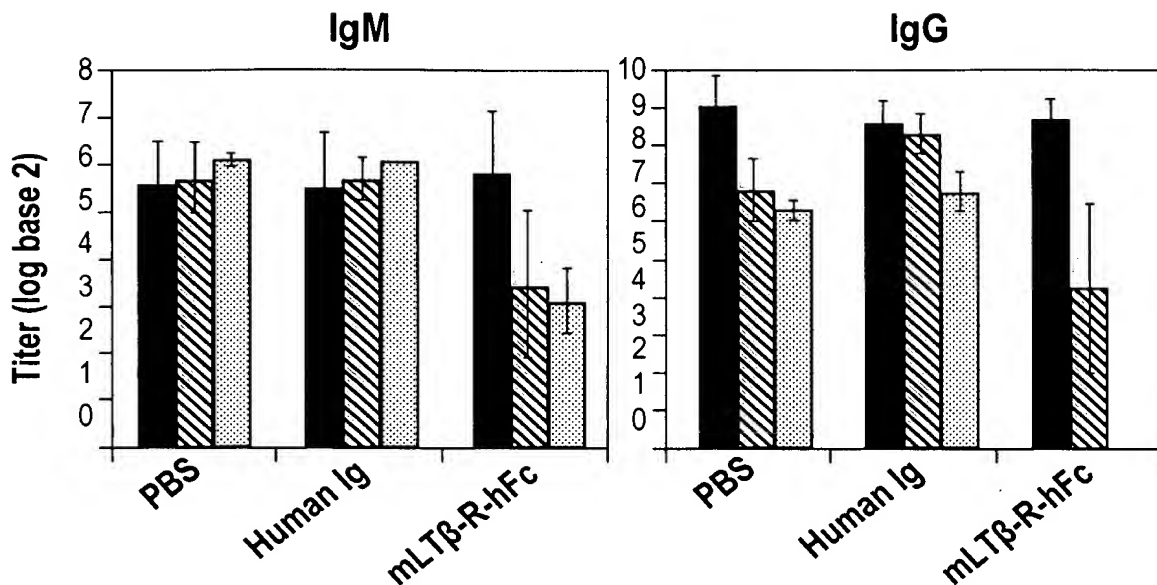


Fig. 6C

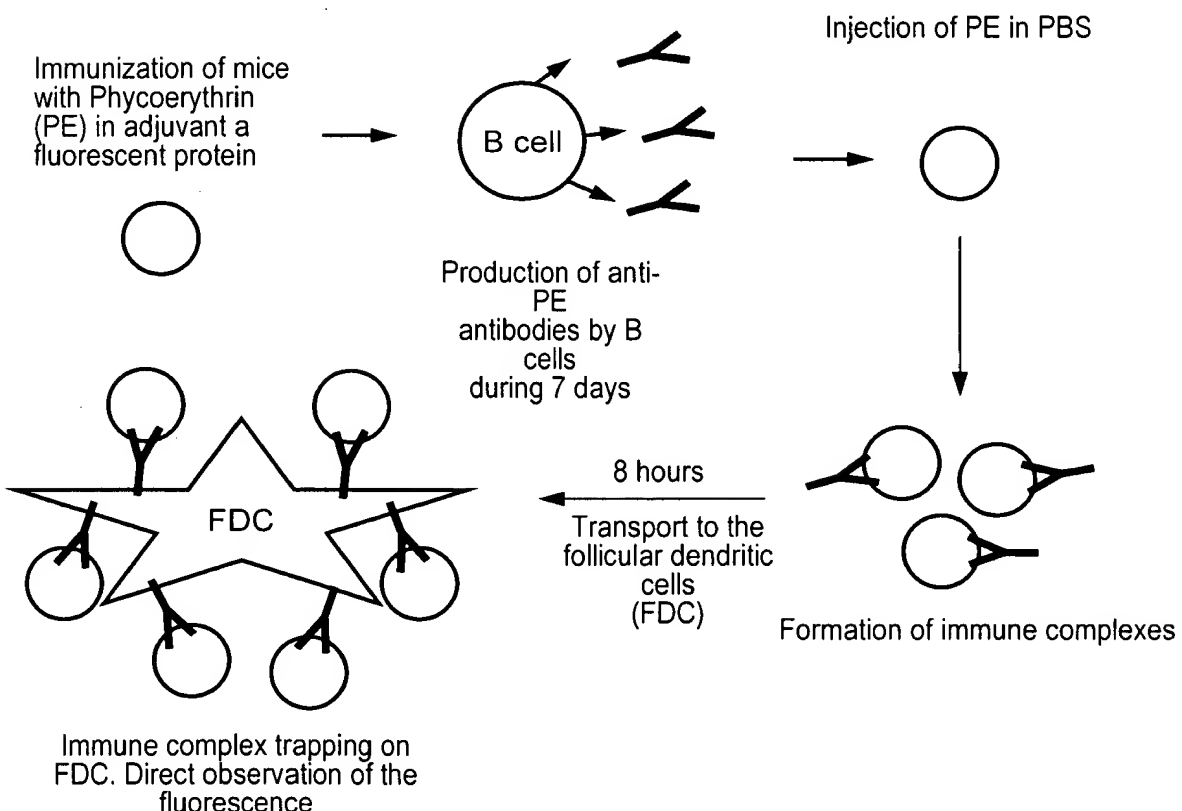


Fig. 7